

## Arm system with extra long reach

Sunnex AAS

### Simple yet still robust

Sunnex AAS is an entirely new and extra long arm system. With Sunnex AAS, you have a light with a reach of 1000 mm (double joint) or 1250 mm (triple joint).

Sunnex AAS is designed with the FBFL system, which ensures precise light adjustment and keeps the lamp head in position, even in extremely harsh and vibrating environments.

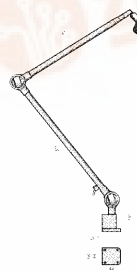
### Areas of application

For the lamp head, you can choose from the following Sunnex lamp ranges: HS 20W, HM 35W and HF 50/75W. Sunnex HF 50/75W is also available sealed to IP65.

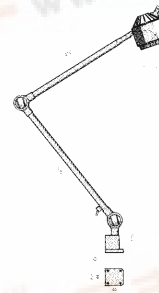
Examples of applications for Sunnex AAS include spot lighting for external and internal placement on machine tools.



Sunnex AAS-2 HS 20W



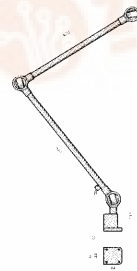
Sunnex AAS-2 HM 35W



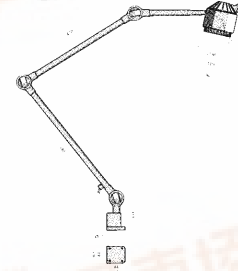
Sunnex AAS-2 HF 50/75W



Sunnex AAS-3 HS 20W

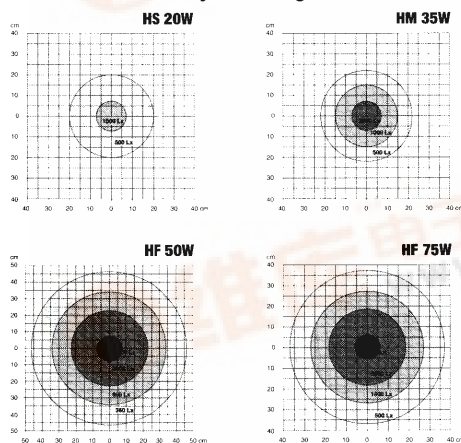


Sunnex AAS-3 HM 35W



Sunnex AAS-3 HF 50/75W

### Luminous intensity/Lux rating – Sunnex AAS



Lamp head	Arm options	Connection	Art. nr.
■ AAS HS 20W	Double joint - 1000 mm	12V	14355
		24V	14455
	Triple joint - 1250 mm	12V	14353
		24V	14453
■ AAS HM 35W	Double joint - 1000 mm	12V	23014
		24V	23015
	Triple joint - 1250 mm	12V	23016
		24V	23017
■ AAS HF 50W	Double joint - 1000 mm	12V	12920
		12V IP65	12920IP65
		24V	12922
		24V IP65	12922IP65
	Triple joint - 1250 mm	12V	12924
		12V IP65	12924IP65
		24V	12926
		24V IP65	12926IP65
■ AAS HF 75W	Double joint - 1000 mm	12V	12921
		12V IP65	12921IP65
		24V	12923
		24V IP65	12923IP65
	Triple joint - 1250 mm	12V	12925
		12V IP65	12925IP65
		24V	12927
		24V IP65	12927IP65

**SUNALEX LTD**  
THE FIRS  
BIERTON  
BUCKS  
HP22 5DX  
Tel: +44 (1296) 395400  
Fax: +44 (1296) 393413  
sales@sunalex.co.uk  
WWW.SUNALEX.CO.UK



Nolato Sunnex Equipment AB  
is certified in accordance with ISO 9001 and ISO 14001

### PRODUCT INFORMATION

All Sunnex arm systems are supplied with screw mounts and in the colour black as standard. If a different type of mounting device is required, look in the brochure 'Sunnex Technical Documentation - Workplace Lighting', or contact your dealer.

To avoid the risk of injury, all assembly work should be performed by authorised personnel with the necessary knowledge of the product, its installation and its user environment. This publication replaces previous editions.

3577144  
3577156

